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(FILE 'HOME' ENTERED AT 16:05:58 ON 26 AUG 2005)
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FILE 'CAPLUS, USPATFULL, PCTFULL, EPFULL' ENTERED AT 16:06:46 ON 26 AUG 2005
216 S CYCLOOXGENASE AND INHIBITOR

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L2
          12628 S COX(W)2 AND INHIBITOR
L3
          7655 S COX(W)2 AND SELECTIVE AND INHIBITOR
          1711 S COX(W)2 AND SELECTIVE AND INHIBITOR AND SCREENING AND METHOD
          2671 S COX(W)2 AND SELECTIVE AND INHIBITOR AND (PPAR OR PPRE OR LUCI
L5
           513 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPAR.
L6
L7
            42 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPRE
           502 S COX(W)2 AND SELECTIVE AND INHIBITOR AND LUCIFERASE
L8
          2478 S COX(W)2 AND SELECTIVE AND INHIBITOR AND KINASE
L9
              6 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPRE(2W)LUCIFERASE
L10
             5 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPRE(2W)LUCIFERASE AN
L11
L12
           401 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPAR AND KINASE
           311 S COX(W) 2 AND SELECTIVE AND INHIBITOR AND PPAR AND KINASE AND T
L13
           311 DUP REM L13 (0 DUPLICATES REMOVED)
L14
           109 S PPRE AND LUCIFERASE AND KINASE AND TYROSINE
L15
L16
            108 DUP REM L15 (1 DUPLICATE REMOVED)
            105 S PPRE AND LUCIFERASE AND KINASE AND TYROSINE AND RECEPTO?
L17
     FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 16:24:14 ON 26 AUG 2005
          15563 S COX(W)2 AND INHIBITOR
L18
           7034 S COX(W)2 AND INHIBITOR AND SELECTIVE
L19
             4 S COX(W)2 AND INHIBITOR AND SELECTIVE AND PPRE AND LUCIFERASE
L20
L21
             41 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L22
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L23
              0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L24
             2 DUP REM L20 (2 DUPLICATES REMOVED)
L25
           129 S TYROSINE AND KINASE AND RECEPTOR AND PPAR
L26
            3 S TYROSINE AND KINASE AND RECEPTOR AND PPRE AND LUCIFERASE
L27
            3 DUP REM L26 (0 DUPLICATES REMOVED)
L28 -
            133 S TYROSINE AND KINASE AND PPAR
             89 DUP REM L28 (44 DUPLICATES REMOVED)
L29
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE, PY<2002
L30
           2629 S COX(W)2 AND INHIBITOR AND SELECTIVE AND PY<2002
L31
L32
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE, PY=<2002
L33
             53 S TYROSINE AND KINASE AND PPAR AND PY=<2002
L34
             34 DUP REM L33 (19 DUPLICATES REMOVED)
L35
             O S TYROSINE AND KINASE AND RECEPTOR AND PPRE AND LUCIFERASE AND
L36
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L37
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L38
            36 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L39
L40
            18 DUP REM L39 (18 DUPLICATES REMOVED)
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND PPAR AND
L41
L42
            25 S COX(W)2 AND INHIBITOR AND SELECTIVE AND PPAR AND PY=<2002
L43
            13 DUP REM L42 (12 DUPLICATES REMOVED)
             2 DUP REM L20 (2 DUPLICATES REMOVED)
L44
L45
             2 DUP REM L20 (2 DUPLICATES REMOVED)
            53 S TYROSINE AND KINASE AND (PPAR OR PPRE) AND PY=<2002
L46
            34 DUP REM L46 (19 DUPLICATES REMOVED)
L47
L48
          1400 S COX(W)2 AND INHIBITOR AND SELECTIVE AND (THERAPEUTIC OR THERA
L49
            904 DUP REM L48 (496 DUPLICATES REMOVED)
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